WORKSHEET FOR REACTOR AND PLANT SYSTEM DEGRADED CONDITIONS

Reference/Title (LER #, Inspection Report #, etc):	PWR EXAMPLE 1
Factual Description of Identified Condition (statement of hypothetical failures included): One of four cold leg accumulators (safety injection tan required Technical Specification level for a period of 9 time of the Tech Spec LCO) due to a miscalibrated level normal lineup.	nks) is determined to have had less than the 0 hours (longer than the allowed outage
System(s) and Train(s) with degraded condition: "A" Accurate Licensing Basis Function (if applicable): Core reflood follow Maintenance Rule category (check one): _U risk Time degraded condition existed or assumed to exist: 90 hours.	owing DBA LOCA -significant non-risk-significant
Primary or Secondary sy	, ,
MITIGATION CORNERSTONE U Core Decay Heat Removal U Initial injection heat removal paths	BARRIER CORNERSTONE RCS LOCA mitigation boundary degraded (e.g., PORV block valve, PTS issue)
U Primary (e.g., Safety Inj) U Low Pressure High Pressure Secondary - PWR only (e.g., AFW) Long term heat removal paths (e.g., contmt sump recirculation, suppression pool cooling)	Containment integrity Breach or bypass Heat removal, hydrogen or pressure control Fuel cladding degraded
Reactivity control	

PHASE 1 SCREENING PROCESS

Check the appropriate boxes **U**

Cornerstone(s) assumed degraded:

9 Initiating Event : Mitigation Systems 9 RCS Barrier 9 Fuel Barrier 9 Containment Barrier If more than one Cornerstone is degraded, then go to Phase 2. If NO Cornerstone is degraded, then the condition screens OUT as "Green" and is not assessed further by this process.

If only one Cornerstone is degraded, continue in the appropriate column below.

Initiating Event	Mitigation Systems	RCS Barrier	<u>Fuel</u> <u>Barrier</u>	Containment Barrier
1. Does the issue contribute to the likelihood of a Primary or Secondary system LOCA initiator?	1. Is the issue a design or qualification deficiency that does NOT affect operability per GL 91-18 (rev 1)?	9 1. Go to Phase 2	9 1.Screen OUT	1. TBD
9 If YES \circ Go to Phase 2 If NO, continue	9 If YES \circ Screen OUT If NO, continue			
2. Does the issue contribute to both the likelihood of a reactor trip AND the	2. Does the Issue represent an actual Loss of Safety Function of a System?			
likelihood that mitigation equipment will not be available?	☑ If YES → Go to Phase 2 If NO, continue			
9If YES ý Go to Phase 2 9If NO, screen OUT	3. Does the issue represent an actual Loss of Safety Function of a Single Train, for > TS AOT? 9If YES ý Go To Phase 2			
	If NO, continue			
	4. Does the issue represent an actual Loss of Safety Function of a Single Train of non-TS equipment designated as risk-significant under 10CFR50.65, for > 24 hrs?			
	9 If YES \circ Go To Phase 2			
	9 If NO, screen OUT			

Result of the Phase 1 screening process: _____ screen OUT as "Green" _U___ go to Phase 2

Important Assumptions (as applicable): 4 Accumulators are required to prevent core damage from a DBA LOCA. Accumulator level is unrecoverable during an accident.

Example initiating scenarios to be considered

	Ex	cample initiating scenarios	to be considered
Affected system	Major Components	Support Systems	Initiating Event Scenarios
AFWS	AFWTDP/Valves Control I&C	125 V-DC 115 V-AC	Transient ¹ , LOOP, MSLB (Outside Cont.), SGTR, SLOCA from PORV/SRV/RCP, MFLB, MSLB
	AFWMDP Control I&C	4KV bus A&B 125 V-DC, 28 VDC, 115 V-AC, and HVAC	(inside Cont.), SLOCA from pipe breaks, ATWS
HHSI & HHSI (Recirc)	Pumps Valves I&C including DC for 4.16 KV breakers	4.16KV, and 125VDC, 28 VDC, SW, CCW, and HVAC	Transient ¹ , LOOP, MSLB (Outside Cont.), SGTR, SLOCA from PORV/SRV/RCP, MFLB, MSLB (inside Cont.), SLOCA from pipe breaks, ATWS
SI & SI (Recirc.)	Pumps Valves	4.16KV, and 125VDC, 28VDC, SW, CCW, and HVAC	Transient ¹ , LOOP, MSLB (Outside Cont.), SGTR, SLOCA from PORV/SRV/RCP, MFLB, MSLB (inside Cont.), SLOCA from pipe breaks.
LPSI/RHR/ (Recirc.)	Pumps Valves	4.16KV, and 125VDC, 28 VDC, SW, CCW, and HVAC	Transient ¹ , LOOP, MSLB (Outside Cont.), SGTR, SLOCA from PORV/SRV/RCP, MFLB, MSLB (inside Cont.), SLOCA from pipe breaks, M/L LOCA
CS & CS (Recirc.)	Pumps Heat Exch. Valves	4.16 KV, 125 VDC, CCW, 28 VDC, HVAC, SW	Transient ¹ , LOOP, MSLB (Outside Cont.), SGTR, SLOCA from PORV/SRV/RCP, MFLB, MSLB (inside Cont.), SLOCA from pipe breaks, M/L LOCA
EDG	Cooling (unit1 only) HVAC Start system Fuel system	Service Water, 125 VDC, 28 VDC, and HVAC	LOOP
CCW	Pumps Valves Heat Exch.	41.6 KV,125 VDC, 28 VDC, SW for room cooling	Transient ¹ , LOOP, MSLB (Outside Cont.), SGTR, SLOCA from PORV/SRV/RCP, MFLB, MSLB (inside Cont.), SLOCA from pipe breaks, M/L LOCA, ATWS
Service Water	Pumps Vlaves	4.16 KV, 125 V DC	Transient ¹ , LOOP, MSLB (Outside Cont.), SGTR, SLOCA from PORV/SRV/RCP, MFLB, MSLB (inside Cont.), SLOCA from pipe breaks, M/L LOCA, ATWS
SG PORV	Valves	115 VAC Control Air	Transient ¹ , LOOP, MSLB (Outside Cont.), SGTR, SLOCA from PORV/SRV/RCP, MFLB, MSLB (inside Cont.), SLOCA from pipe breaks, M/L LOCA, ATWS
PORV	Valve	125 VDC 28 VDC and 115 VAC (for Control)	Transient ¹ , LOOP, MSLB (Outside Cont.), SGTR, SLOCA from PORV/SRV/RCP, MFLB, MSLB (inside Cont.), SLOCA from pipe breaks, M/L LOCA, ATWS
Accumulators	Valves	Nitrogen	M/L LOCA

¹Note: Transient scenarios should be developed from those transient initiators that could have the greatest risk significance. For example, develop loss of DC bus transient scenarios for degraded 125v DC or AC power equipment, as well as other transient initiators that may depend on equipment being supplied from degraded power sources. The choice of which transient scenarios to develop should generally be apparent from the specific given condition.

Row	Approx. Freq.	Example Event Type	Estimated Likelihood Rating		
ı	>1 per 1 - 10 yr	Reactor Trip Loss of Power Conv. Sys. (loss of condenser, closure of MSIVs, loss of feedwater)	A	В	С
II	1 per 10 - 10² yr	Loss of Offsite Power Small LOCA (BWR) (Stuck open SRV only) MSLB (outside cntmt)	В	С	D
III	1 per 10 ² - 10 ³ yr	SGTR Stuck open PORV (PWR) Small LOCA (PWR) (RCP seal failures and stuck open SVs only) MFLB MSLB (inside PWR cntmt)	С	D	E
IV	1 per 10 ³ - 10 ⁴ yr	Small LOCA (pipe breaks) ATWS-PWR (elect only)	D	E	F
V	1 per 10 ⁴ - 10 ⁵ yr	Med LOCA Large LOCA (BWR) ATWS-BWR	E	F	G
VI	<1 per 10⁵ yr	Large LOCA (PWR) ATWS-PWR (mech only) ISLOCA Vessel Rupture	F	G	н
			> 30 days	30-3days	<3 days
			Exposure Tim	ne for Degrade	d Condition

Table 1 - Estimated Likelihood for Initiating Event Occurrence During Degraded Period

PHASE 2 RISK ESTIMATION WORKSHEET

Medium LOCA

Estimated Frequency (Table 1 Row) V	Ехро	osure Time 90 hrs	Table 1 Result (circle): A B C D	E (F) G	
Safety Functions Needed: Early Inventory, Accumulators (EIAC) Early Inventory, HP Injection (EIHP) High Pressure Recirculation (HPR) Containment Press/Temp Control (CNT)	Full Creditable Mitigation Capability for each Safety Function: 2 / 4 Accumulators (2 accumulators = 1 train, 3 or 4 accumulators = 1 multi-train system) 2 / 4 Charging or SI trains (2 multi-train systems) 1 / 4 Charging or SI trains taking suction from 1 / 2 LPSI trains with successful switchover to sump (operator action) 1 / 2 CS trains in Recirculation Mode (1 multi-train system)				
Circle Affected Functions	Recovery of Failed Train	Remaining Mitigation Capa Sequence	ability Rating for Each Affected	Sequence Color	
1 MLOCA - EIAC (5)	0	(EIAC =3) Total = 3		F3 GREEN	
2 MLOCA - EIHP (4)					
3 MLOCA - HPR (2)					
5 MLOCA - CNT (3)					
Identify any operator recovery actions that are	e credited to dire	ectly restore the degraded equ	uipment or initiating event:		
No credit for Operator Action					
If operator actions are required to credit placing mitigation equipment in service or for recovery actions, such credit should be given only if the following criteria are met: 1) sufficient time is available to implement these actions, 2) environmental conditions allow access where needed, 3) procedures exist, 4) training is conducted on the existing procedures under conditions similar to the scenario assumed, and 5) any equipment needed to complete these actions is available and ready for use.					

PHASE 2 RISK ESTIMATION WORKSHEET LARGE LOCA

Estimated Frequency (Table 1 Row)	VI	Exposure Time 90 hrs	Table 1 Result (circle): A B C D I	E F(<mark>G</mark>)		
Safety Functions Needed:	Full Creditable	Mitigation Capability for Each Safet	y Function:			
Early Inventory (EIAC) Early Inventory, LP Injection (EILP) Low Pressure Recirculation (LPR) Late Containment P/T Control (CNT)	1 / 2 LPSI trair 1 / 2 RHR trair	4/4 Accumulators (1 train) 1 / 2 LPSI trains (1 multi-train system) 1 / 2 RHR trains with successful switchover to sump (operator action) 1 / 2 CS trains in Recirculation Mode (1 multi-train system)				
Circle Affected Functions	Recovery of Failed Train	Remaining Mitigation Capability Sequence:	Rating for Each Affected	Sequence Color		
1 LLOCA - <mark>EIAC</mark> (5)	0	(EIAC = 0) Total = 0		G0 GREEN		
2 LLOCA - EILP (4)						
3 LLOCA - LPR (2)						
4 LLOCA - CNT (3)						
Identify any operator recovery actions to the control of the contr	hat are credited	to directly restore the degraded equi	pment or initiating event:			
met: 1) sufficient time is available to implen	nent these actions,	2) environmental conditions allow acces	such credit should be given only if the following is where needed, 3) procedures exist, 4) training injuries in the section is a way to be such as the section in the section in the section is a way to be section.	ıg is		

	Remaining Mitigation Capability Rating (with Examples)							
	6	5	4	3	2	1	0	
Initiating Event Likelihood	3 diverse trains OR 2 multi-train systems OR 1 train + 1 multi-train system + recovery of failed train	1 train + 1 multi-train system OR 2 diverse trains + recovery of failed train	2 diverse trains OR 1 multi-train system + recovery of failed train	1 train + recovery of failed train OR 1 multi-train system OR Operator action + recovery of failed train	OR Operator action OR Operator action under high stress + recovery of failed train	Recovery of failed train OR Operator action under high stress	none	
Α	Green	White	Yellow	Red	Red	Red	Red	
В	Green	Green	White	Yellow	Red	Red	Red	
С	Green	Green	Green	White	Yellow	Red	Red	
D	Green	Green	Green	Green	White	Yellow	Red	
E	Green	Green	Green	Green	Green	White	Yellow	
F	Green	Green	Green	Green	Green	Green	White	
G	Green	Green	Green	Green	Green	Green	Green	
н	Green	Green	Green	Green	Green	Green	Green	

Table 2 - Risk Significance Estimation Matrix (rev 6/10/99)